

ABSTRACT OF THE DISCLOSURE

An interactive binder and platform system includes a remote
5 multimedia source, a feedback unit electronically connected to the remote
multimedia source, and a plurality of binders. Each binder includes a
plurality of conductive pins and at least one fixed medium having a plurality
of distinct circuits operatively connected to the binder and a plurality of touch
points defining exposed portions of the distinct circuits. A transceiver
10 electronically connected to at least one of the binders provides power to the
at least one of the binders and transmits/receives signals to provide two-way
communication between the remote multimedia source and the binders where
selection of a particular touch point by a user electronically connects the
distinct circuit associated with the particular touch point and the remote
15 multimedia source, the output from the remote multimedia source associated
with input sent to the remote media source by the selection of the particular
touch point.